

Optimizing Interoperability since 1947

DAMO-SSI

24 May 2006

Briefing Agenda



Armies' Interoperability Program

American, British, Canadian, Australian, & New Zealand Armies' Program

Purpose of Briefing:

- Background
- Organization and Structure of ABCA
- Quadripartite Standardization
 Agreements (QSTAGs)
- Upcoming Program Efforts

Background



Armies' Interoperability Progran

ABCA Program History

- ABCA resulted from close cooperation during World War II
- Began with Britain, Canada, and America (BCA)
- 1947 "Plan to Effect Standardization"
- 1964 Australia joins
- 1964 Basic Standardization Agreement (BSA)
- 1965 New Zealand becomes associated, through Australia, in 1965
- 2004- US Marine Corps becomes associate member
- 2006- New Zealand becomes a full member



Mission (2003):

The ABCA Program is to optimize interoperability through cooperation and collaboration in the continuous pursuit of standardization and mutual understanding in order to integrate the capabilities of the ABCA Armies.

Program Priorities



 Contemporary Operational Environment/Emerging Threats:

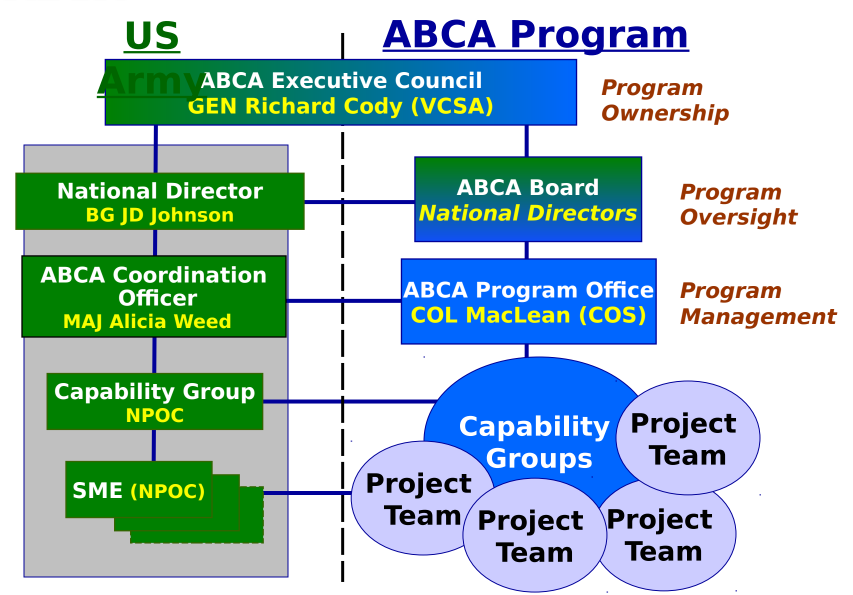
ABCA Armies' contribution in the War on Terrorism.

- Transformation and Modernization: The implications of transformation and change on Armies and their ability to conduct coalition operations.
- Joint Interagency Multinational (JIM): The implications for multinational land operations within the joint environment.
- Capability Integration: Maintenance and development of integrated full-spectrum land operational capabilities.
- Knowledge Exploitation: Exploiting the institutional learning and knowledge-based management that exists within Armies.
- ABCA Products: Production of doctrinal, materiel, and tactics, techniques and procedures/ technical standardization between Armies.

US Army Relationship to Program

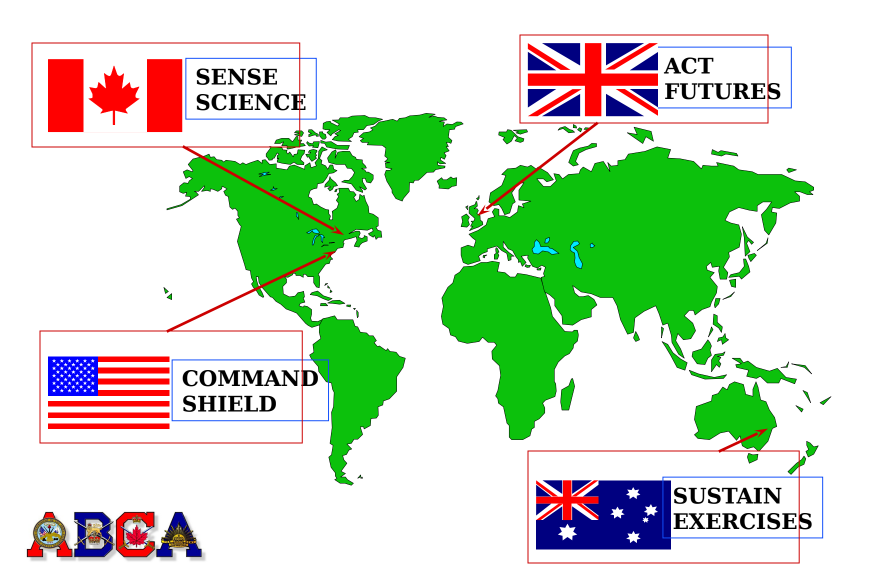


Armies' Interoperability Program



Capability and Support Group Leads







rmies' Interoperability Program

Products:

- ABCA OSTAGS (Quadripartite Standardization Agreements), covering materiel and non-materiel issues
- Coalition Operations Handbook
- Advisory Publications that provide information.
- •ABCA Architectures (Current Generic, Exercise, Future)
- Information exchange between Subject Matter Experts

- Ownership of ABCA Standards belongs to each capability group based on their subject matter expertise, and the nature of the QSTAG
- 2005-2006 ABCA work cycle included many product maintenance project teams
- Recommendations for further review, retention or cancellation
- Product maintenance is ongoing and will be a regular part of the Program's work in the future

ABCA Program Plan 2006-2007



OUTCOMES, ABCA Annual Meeting, March 2006:

- 7 ABCA Standards planned for the 2006-2007 ABCA Work Cycle
- Sample issue areas: Identification, Transfer and Treatment of Captured Personnel, Liaison Officer Training, Asset Tracking and In-transit Visibility, Regulation and Tracking of ABCA SOF Casualties
- Continuing review and maintenance of existing ABCA Standards for relevance and possible revision, especially with respect to CBRN and Engineer products

Program Trends and Way Ahead



Armies' Interoperability Progran

Trends:

- Movement away from cover-sheeting NATO STANAGS.
 - Redundant effort
 - Australia and New Zealand have been given access to all unclassified NATO STANAGs for their consideration and compliance
- Focus on current operations, lessons learned, and problem-solving
- Moving away from solely focusing on the creation of new products
- Emphasis on future concept 2015-2020 timeline



QUESTIONS?

www.abca-armies.org